2004 CAI Specifications for Programming

ERRATA SHEET – UPDATES FOR QUARTER 2 DATA COLLECTION

Page 227, item LU12, should now read as follows:

LU12 [IF HALLREC=2 OR 3] The computer recorded that you last used [LSFILL] [HALLREC FILL]. How old were you the last time you used [LSFILL]?

AGE:____[RANGE: 1-110] DK/REF

Page 234, item LU17, should now read as follows:

LU17 [IF PRREC = 2 OR 3] The computer recorded that you last used a prescription pain reliever that was not prescribed for you or that you took only for the experience or feeling it caused [PRREC FILL]. How old were you the last time you used any prescription pain reliever in either of these ways?

AGE:____[RANGE: 1-110] DK/REF

Page 285, top of page, describes the split random sample design. During Quarter 1 2004, 20% of the full sample was assigned to Sample A. In Quarter 2 2004, the Sample A allocation was changed to 60%.

Page 306, definition of D MDEA3, should now read as follows:

DEFINE D MDEA3:

IF AD26A = 1 OR AD26B = 1 OR AD26D \geq 10 OR AD26F \geq 10, THEN D_MDEA3= 1 ELSE IF AD26A = 2 AND AD26B = 2 AND ((AD26D < 10 OR AD26F < 10) OR (AD26C = (2 OR BLANK) AND AD26E = (2 OR BLANK)) OR (AD26C = 1 AND (AD26C1 = 1 OR AD26C2 = 1)) OR (AD26E = 1 AND AD26E1 = 1)), THEN D_MDEA3= 2 ELSE IF AD26A = DK OR AD26B = DK OR AD26C = DK OR AD26D = DK OR AD26E = DK OR AD26F = DK, THEN D_MDEA3= DK ELSE IF AD26A = REF OR AD26B = REF OR AD26C = REF OR AD26D = REF OR AD26E = REF OR AD26F = REF, THEN D_MDEA3= REF ELSE D MDEA3= BLANK

Page 306, definition of D MDEA7, should now read as follows:

DEFINE D_MDEA7: IF AD26V = 1, THEN D_MDEA7= 1 ELSE IF AD26U = (2 OR DK/REF) OR AD26V = 2, THEN D_MDEA7= 2 ELSE D_MDEA7=AD26V ELSE D_MDEA7= BLANK

Page 323, definition of D MDEA3Y, should now read as follows:

DEFINE D_MDEA3Y:

IF YD26A = 1 OR YD26B = 1 OR YD26D \geq 10 OR YD26F \geq 10, THEN D_MDEA3Y= 1 ELSE IF YD26A = 2 AND YD26B = 2 AND (YD26D < 10 OR YD26F < 10) OR (YD26C = (2 OR BLANK) AND YD26E = (2 OR BLANK)) OR (YD26C = 1 AND (YD26C1 = 1 OR YD26C2 = 1)) OR (YD26E = 1 AND YD26E1 = 1)), THEN D_MDEA3Y= 2 ELSE IF YD26A = DK OR YD26B = DK OR YD26C = DK OR YD26D = DK OR YD26E = DK OR YD26F = DK, THEN D_MDEA3Y= DK ELSE IF YD26A = REF OR YD26B = REF OR YD26C = REF OR YD26D = REF OR YD26E = REF OR YD26F = REF, THEN D_MDEA3Y= REF ELSE D_MDEA3Y= BLANK

Page 324, definition of D_MDEA7Y, should now read as follows:

DEFINE D MDEA7Y:

IF YD26V = 1, THEN D MDEA7Y= 1

ELSE IF YD26U = (2 OR DK/REF) OR YD26V = 2, THEN D MDEA7Y= 2

ELSE D MDEA7Y=YD26V

ELSE D_MDEA7Y= BLANK